

west virginia department of environmental protection

Division of Air Quality 601 57th Street SE Charleston, WV 25304 Phone: (304) 926-0475 • FAX: (304) 926-0479

Jim Justice, Governor Austin Caperton, Cabinet Secretary www.dep.wv.gov

March 31, 2017

Robert L. Cline, Vice President Greenbrier Minerals, LLC 4425 Anjean Road Rupert, WV 25984

Re: App

Application Status: Approved Greenbrier Minerals, LLC

Saunders Prep Plant

Registration Application G10-D103G

Plant ID No. 045-00131

Dear Mr. Cline:

Your application for a General Permit G10-D registration to modify a wet wash coal preparation plant and railcar loadout as required by Section 5 of 45CSR13 - "Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Temporary Permit, General Permit, and Procedures for Evaluation" has been approved. The enclosed registration G10-D103G is hereby issued pursuant to Subsection 5.7 of 45CSR13. Please be aware of the notification requirements in the permit which pertain to commencement of construction, modification, or relocation activities; startup of operations; and suspension of operations.

This permit does not affect 45CSR30 applicability. The source remains a nonmajor source subject to 45CSR30.

In accordance with 45CSR30 – Operating Permit Program, the permittee shall submit a Certified Emissions Statement (CES) and pay fees on an annual basis in accordance with the submittal requirements of the Division of Air Quality. A receipt for the appropriate fee shall be maintained on the premises for which the receipt has been issued, and shall be made immediately available for inspection by the Secretary or his/her duly authorized representative.

Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §§22-5-14.

Should you have any questions, please contact me at (304) 926-0499, ext. 1210.

Sincerely,

Daniel P. Roberts, Engineer Trainee

NSR Permitting Section

Enclosures

c: Robert L. Cline, <u>robert.cline@coronadous.com</u>
Leslie Lavender, <u>leslie.lavender@coronadous.com</u>
Donna Toler, <u>donnatoler@suddenlink.net</u>

West Virginia Department of Environmental Protection Division of Air Quality Austin Care

Jim Justice Governor Austin Caperton Cabinet Secretary

Class II General Permit G10-D Registration to Modify



for the
Prevention and Control of Air Pollution in regard to the
Construction, Modification, Relocation,
Administrative Update and Operation of
Coal Preparation Plants and Coal Handling Operations

The permittee identified at the facility listed below is authorized to construct the stationary sources of air pollutants identified herein in accordance with all terms and conditions of General Permit G10-D.

G10-D103G

Issued to:

Greenbrier Minerals, LLC Saunders Preparation Plant 045-00131

> William F. Durham Director

Effective: March 31, 2017

This Class II General Permit Registration will supercede and replace registration G10-D103F approved on January 6, 2015.

Facility Location: Mailing Address:

Saunders, Logan County, West Virginia 4425 Anjean Road, Rupert, WV 25984

Facility Description:

Coal Preparation Plant

SIC Code:

1221 (Bituminous Coal & Lignite - Surface)

1222 (Bituminous Coal & Lignite - Underground)

NAICS Code:

212111 (Bituminous Coal and Lignite Surface Mining)

212112 (Bituminous Coal Underground Mining)

UTM Coordinates:

Easting: 441.28294 km • Northing: 4183.53679 km • NAD83 Zone 17N

Lat/Lon Coordinates:

Latitude: 37.797317 • Longitude: -81.666944 • NAD83

Registration Type:

Modification

Description of Change: Modification to add two new belt conveyors BC-32 and BC-33 from a deep mine to new open

storage pile OS-11 and unpaved haulroad traffic to the wet wash preparation plant.

Subject to 40CFR60 Subpart Y? Yes Subject to 40CFR60 Subpart IIII? No Subject to 40CFR60 Subpart JJJJ? No

> Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit or registration issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§ 22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §22-5-14.

This permit does not affect 45CSR30 applicability. The source is a nonmajor source subject to 45CSR30.

All registered facilities under Class II General Permit G10-D are subject to Sections 1.0, 1.1, 2.0, 3.0 and 4.0.

The following sections of Class II General Permit G10-D apply to the registrant:

Section 5	Coal Preparation and Processing Plants and Coal Handling Operations	
Section 6	Standards of Performance for Coal Preparation and Processing Plants	
	that Commenced Construction, Reconstruction or Modification after	
	October 27, 1974, and on or before April 27, 2008 (40CFR60 Subpart Y)	
Section 7	Standards of Performance for Coal Preparation and Processing Plants	$\square \checkmark$
	that Commenced Construction, Reconstruction or Modification after	
	April 28, 2008, and on or before May 27, 2009 (40CFR60 Subpart Y)	
Section 8	Standards of Performance for Coal Preparation and Processing Plants	
	that Commenced Construction, Reconstruction or Modification after	
	May 27, 2009 (40CFR60 Subpart Y)	
Section 9	Reciprocating Internal Combustion Engines (R.I.C.E.)	
Section 10	Tanks	
Section 11	Standards of Performance for Stationary Compression Ignition Internal	
	Combustion Engines (40CFR60 Subpart IIII)	
Section 12	Standards of Performance for Stationary Spark Ignition Internal	
	Combustion Engines (40CFR60 Subpart JJJJ)	

Emission Units

Equip-	Date of Construction, G10-D			Maximum Permitted Throughput			Associated Transfer Points		
ment ID No.	Reconstruction or Modification ¹	Applicable Sections ²	Emission Unit Description		TPY	Control Device ³		ID No.	Control Device ³
			Deep Mine Raw Coal Circuit						
BC-01	C 2008 ⁴	5 and 7	Belt Conveyor - transfers raw coal from the deep mine to BC-02	1,500	13,140,000	PE	B A	TP-01 TP-02	TC-FE
BC-02	C 2008 ⁴	5 and 7	Belt Conveyor - transfers raw coal from BC-01 to BC-03 or Open Stockpile OS-01	1,500	13,140,000	PE	B A A	TP-02 TP-03 TP-04	TC-FE TC-PE TC-FE
OS-01	C 2008 ⁴	5 and 7	Raw Coal Stockpile with a Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft² and 75' height - receives deep mine raw coal from BC-01 and underpile reclaim feeders drop to BC-07	1,500 in 1,200 out	13,140,000	ws	B A	TP-03 TP-13	TC-PE LO-UC
BC-03	C 2008 ⁴	5 and 7	Belt Conveyor - transfers deep mine raw coal from BC-02 to OS-02 or BC-04	1,500	13,140,000	PE	B A A	TP-04 TP-05 TP-06	TC-FE TC-PE TC-FE
OS-02	C 2008 ⁴	5 and 7	Raw Coal Stockpile with a Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft² and 75' height - receives deep mine raw coal from BC-03 and underpile reclaim feeders drop to BC-07	1,500 in 1,200 out	13,140,000	ws	B A	TP-05 TP-14	TC-PE LO-UC
BC-04	C 2008 ⁴	5 and 7	Belt Conveyor - transfers deep mine raw coal from BC-03 to OS-03	1,500	13,140,000	PE	B A	TP-06 TP-07	TC-FE TC-PE
OS-03	C 2008 ⁴	5 and 7	Raw Coal Stockpile with a Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft² and 75' height - receives deep mine raw coal from BC-04 and trucked direct ship coal from BC-06 (see Trucked Raw Coal Circuit) and underpile reclaim feeders drop to BC-07	800 in 1,200 out	13,140,000	WS	B B	TP-07 TP-12 TP-15	TC-PE TC-PE LO-UC

Equip-		G10-D		Maximum Permitt Throughput		Throughput				ed Tran	sfer Points
ment ID No.	Reconstruction or Modification ¹	Applicable Sections 2		ТРН	ТРУ	Control Device ³	Location: B -Before A -After	ID No.	Control Device ³		
BC-07	C 2008 ⁴	5 and 7	Belt Conveyor - transfers deep mine raw coal from OS-01 and OS-02 and trucked raw coal from OS-03 (see Trucked Raw Coal Circuit) to grizzly screen SS-01 (Modified in 2013 to decrease the throughputs from 1,500 TPH and 13,140,000 TPY to 900 TPH and 7,884,000 TPY)	900	7,884,000	FE	B B B	TP-13 TP-14 TP-15 TP-16	LO-UC LO-UC		
SS-01	C 2008 ⁴	5 and 7	Single Deck Screen - raw coal from BC-07 is screened and then sent to crusher CR-02 (Modified in 2013 to decrease the throughputs from 1,200 TPH and 10,512,000 TPY to 900 TPH and 7,884,000 TPY)	900	7,884,000	FW	B A	TP-16 TP-17	TC-FE TC-FW		
CR-02	C 2008 ⁴	5 and 7	Double Roll Crusher - receives raw coal from SS-01, crushes it from 4"x0 to 2"x0, and then drops to BC-08 (Modified in 2013 to decrease the throughputs from 1,200 TPH and 10,512,000 TPY to 900 TPH and 7,884,000 TPY)	900	7,884,000	FW	B A	TP-17 TP-18	TC-FW TC-FW		
BC-08	C 2008 ⁴	5 and 7	Belt Conveyor - transfers raw coal from CR-02 into the prep plant building to SS-02 (Modified in 2013 to decrease the throughputs from 1,200 TPH and 10,512,000 TPY to 900 TPH and 7,884,000 TPY)	900	7,884,000	PE	B A	TP-18 TP-19	TC-FW TC-FW		
SS-02	C 2013	5 and 8	Double Deck Deslime Screen - raw coal from BC-08 is washed with water and screened and then sent to the wet wash circuit	900	7,884,000	FW	B A	TP-19 TP-69	TC-FW TC-FW		
Trucked Deep Mine Raw Coal Circuit											
BC-32	C 2017	5 and 8	Belt Conveyor - transfers raw coal from the deep mine to BC-33	1,200	4,380,000	PE	B A	TP-75 TP-76	TC-FE TC-FE		
BC-33	C 2017	5 and 8	Belt Conveyor - transfers raw coal from BC-33 to OS-11	1,200	4,380,000	PE		TP-76	TC-FE		
OS-11	C 2017	Janus	aw Coal Stockpile with a Stacking Tube - maximum 0,000 ton capacity, 38,869 ft² base area and 40' height - ceives deep mine raw coal from BC-33 and a front-end ader loads it into trucks for transport to BS-01		4,380,000	ws			TC-MDH TC-MDH LO-UC		
			Trucked Raw Coal Circuit								
OS-09	C 2014	5 and 8	Raw Coal Open Storage Pile - 20,000 ton capacity - maximum base area 38,869 ft ² and 40' height - receives raw coal from trucks, stores it and then a front-end loader transfers it back to trucks for transport to BS-01	114	500,000	ws	A		UL-MDH LO-MDH UD-PW		
BS-01	C 2008 ⁴	5 and 7	100 ton Truck Dump Bin - receives raw coal from trucks and drops to BC-05	800	7,008,000	PW	В	TP-08 TP-71 TP-09	UD-PW UD-PW TC-FE		
3C-05	C 2008 ⁴		Belt Conveyor - transfers trucked raw coal from BS-01 to CR-01	800	7,008,000	PE	В	TP-09 TP-10	TC-FE TC-FE		
CR-01	C 2008 ⁴	J and /	MMD Crusher - receives trucked raw coal from BC-05, crushes it from 6"x0 to 2"x0 and then drops to BC-06	800	7,008,000	FW	A	TP-10 TP-11	TC-FE TC-FW		
3C-06	C 2008 ⁴		Belt Conveyor - transfers trucked raw coal from CR-01 to OS-03	800	7,008,000	PE		ГР-11 ГР-12	TC-FW		
			Direct Ship Coal Circuit				A	11-12	TC-PE		
OS-10	C 2014	5 and 8	Direct Ship/Clean Coal Open Storage Pile - 20,000 ton capacity - maximum base area 38,869 ft ² and 40' height - receives raw coal from trucks, stores it and then a front-end oader transfers it back to trucks for transport to BS-02	114	500,000	ws	Α	ГР-73 🛭 1	UL-MDH LO-MDH UD-PW		
3S-02	C 2008 ⁴	5 and 7	100 ton Truck Dump Bin - receives direct ship coal from rucks and drops to BC-18	800	7,008,000	PW	В 7	ГР-74	UD-PW UD-PW LR-TC		
3C-18	C 2008 ⁴	5 and 7	Belt Conveyor - transfers trucked direct ship coal from BS- 02 to CR-03	800	7,008,000	PE	В 7	ГР-34	LR-TC TC-FE		
CR-03	C 2008 ⁴	5 and 7 f	Double Roll Crusher - receives trucked direct ship coal from BC-18, crushes it from 6"x0 to 2"x0 and then drops to 3C-19	800	7,008,000	FW	В	ΓP-35	TC-FE TC-FW		
C-19	C 2008 ⁴	5 and 7	Belt Conveyor - transfers trucked direct ship coal from CR- 13 to OS-07	800	7,008,000	PE			TC-FW C-MDH		

Equip-	Date of Construction,	G10-D			n Permitted		Associate	d Trans	fer Points
ment ID No.	Reconstruction or Modification	Applicable Sections ²	Emission Unit Description TPH		ТРУ	Control Device ³	Location: B -Before A -After	ID No.	Control Device ³
OS-07	M 2013 C 2008 ⁴	5 and 8	Direct Ship Coal Stockpile with a Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft² and 75' height - receives trucked direct ship coal from BC-19 or clean coal from BC-17 (see Clean Coal Circuit below) and underpile reclaim feeders drop to BC-21	1,550 in 3,500 out	7,008,000	WS	B B A	TP-37 TP-32 TP-38	TC-MDH TC-PE LO-UC
BC-21	M 2013 C 2008 ⁴	5 and 8	Belt Conveyor - transfers clean and direct ship coal from OS-07 to BC-22 (see Clean Coal Circuit below)		7,008,000	PE	B A	TP-38 TP-43	LO-UC TC-FE
			Clean Coal Circuit		1				
CR-04	M 2013 C 2008 ⁴	5 and 8	Double Roll Crusher - receives oversized clean coal from the wet circuit, crushes it to 2"x0 then transfers to belt conveyor BC-09 (Constructed in 2008, but not permitted until 2010; Modified in 2013 to increase the throughputs from 300 TPH and 2,628,000 TPY to 373 TPH and 3,267,000 TPY)	373	3,267,000	FW	B A	TP-56 TP-57	TC-FW TC-FW
BC-09	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from the prep plant wet wash circuit and CR-04 to BC-10 (Constructed in 2008, but not permitted until 2010)	750	6,570,000	PE	B B A	TP-20 TP-57 TP-21	TC-FW TC-FW TC-FE
BC-10	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-09 to BC-11	750	6,570,000	PE	B A	TP-21 TP-22	TC-FE TC-FE
BC-11	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-10 to BC-12	750	6,570,000	PE	B A	TP-22 TP-23	TC-FE TC-FE
BC-12	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-11 to BC-13	750	6,570,000	PE	B A	TP-23 TP-24	TC-FE TC-FE
BC-13	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-12 to BC-14	750	6,570,000	PE	B A	TP-24 TP-25	TC-FE TC-FE
BC-14	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-13 to OS-04 or BC-15	750	6,570,000	PE	B A A	TP-25 TP-26 TP-27	TC-FE TC-PE TC-FE
OS-04	C 2008 ⁴	5 and 7	Clean Coal Stockpile With Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft ² and 75' height - receives clean coal from BC-14 and underpile reclaim feeders drop to BC-20	750 in 3,500 out	6,570,000	ws	B A	TP-26 TP-39	TC-PE LO-UC
BC-15	C 2008 ⁴	5 and 7	Belt Conveyor - transfers clean coal from BC-14 to OS-05 or BC-16	1,500	6,570,000	PE	A	TP-27 TP-28 TP-29	TC-FE TC-PE TC-FE
OS-05	C 2008 ⁴	5 and 7	Clean Coal Stockpile with Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft ² and 75' height - receives clean coal from BC-15 and underpile reclaim feeders drop to BC-20	1,500	6,570,000	ws	В	TP-28 TP-40	TC-PE LO-WC
BC-16	C 2008 ⁴		Belt Conveyor - transfers clean coal from BC-15 to OS-06 or BC-17	750	6,570,000	PE	В	TP-29 TP-30 TP-31	TC-FE TC-PE TC-FE
OS-06	C 2008 ⁴	5 and 7	Clean Coal Stockpile with Stacking Tube - 25,000 ton capacity - maximum base area 38,869 ft ² and 75' height - receives clean coal from BC-16 and underpile reclaim feeders drop to BC-20	750 in 3,500 out	6,570,000	ws	В	TP-30 TP-41	TC-PE LO-UC
BC-17	C 2008 ⁴		Belt Conveyor - transfers clean coal from BC-16 to OS-07 (see Direct Ship Coal Circuit above)	750	6,570,000	PE	1	TP-31 TP-32	TC-FE TC-PE
BC-20	C 2008 ⁴		Belt Conveyor - transfers clean coal from OS-04, OS-05, and OS-06 to BC-22	3,500	6,570,000	FE	B B	TP-39 TP-40 TP-41 TP-42	LO-UC LO-UC LO-UC TC-FE
BC-22	C 2008 4	5 and 7	Belt Conveyor - transfers clean and direct ship coal from BC-20 and BC-21 (see Direct Ship Coal Circuit above) to BS-03	3,500	13,578,000	PE	B B	TP-42 TP-43 TP-44	TC-FE TC-FE TC-FE
BS-03	C 2008 ⁴	5 and 7	400 ton Railcar Loadout Bin - receives clean and direct ship coal from BC-22 and drops to BS-04	3,500	13,578,000	FE	В	TP-44 TP-45	TC-FE TC-FE
BS-04	C 2008 ⁴	5 and 7	220 ton Railcar Surge Bin - receives clean and direct ship coal from BS-03 and loads to rail cars through a telescopic chute	3,500	13,578,000	FE	В	ГР-45 ГР-46	TC-FE LR-TC

Equip-	Date of Construction,	onstruction, G10-D		Maximum Permittee Throughput					Associated Tra		sfer Points
ment ID No.	L I. I				ТРҮ	Control Device ³	Location: B -Before A -After	ID No.	Control Device ³		
			Stoker Coal Circuit								
BC-26	M 2013 C 2008 ⁴	5 and 8	Belt Conveyor - transfers clean coal from wet circuit to open clean coal stoker stockpile OS-08 (Constructed in 2008, but not permitted until 2010; Modified in 2013 to increase the throughputs from 100 TPH and 876,000 TPY to 230 TPH and 2,014,000 TPY)	230	2,014,000	PE	B A	TP-58 TP-59	TC-FW TC-WS		
OS-08	M 2013 C 2008 ⁴	5 and 8	llean Coal Stoker Stockpile - 1,000 ton capacity - naximum base area 3,869 ft² and 20' height - receives clean oker coal from belt conveyor BC-26. Stoker coal is oaded out to truck. (Constructed in 2008, but not permitted ntil 2010; Modified in 2013 to increase the throughputs om 100 TPH and 876,000 TPY to 230 TPH and 014,000 TPY)		2,014,000	WS	ВА	TP-59 TP-60	TC-WS LO-MDH		
L	Refuse Circuit										
BC-23	C 2008 ⁴	5 and 7	Belt Conveyor - transfers filter cake refuse from the prep plant to BS-05	200	1,752,000	PE	B A	TP-47 TP-48	TC-FW TC-FE		
BS-05	C 2008 ⁴	5 and 7	80 ton Filter Cake Refuse Truck Loadout Bin - receives filter cake refuse from BC-23 and loads to trucks for delivery to the disposal area	200	1,752,000	FE	B A	TP-48 TP-49	TC-FE LO-MDH		
BC-24	C 2008 ⁴	5 and 7	Belt Conveyor - transfers coarse refuse from the prep plant to BC-25	600	5,256,000	PE	B A	TP-51 TP-52	TC-FW TC-FE		
BC-25	C 2008 ⁴	5 and 7	Belt Conveyor - transfers coarse refuse from BC-24 to BS-06	600	5,256,000	PE	B A	TP-52 TP-53	TC-FE TC-FE		
BS-06	C 2008 ⁴	5 and 7	200 ton Refuse Truck Loadout Bin - receives refuse from BC-19 and loads to trucks for delivery to the disposal area or transfers to BC-27	600	5,256,000	FE	B A A	TP-53 TP-54 TP-61	TC-FE LO-MDH TC-FE		
BC-27	C 2012		Belt Conveyor - transfers refuse from bin BS-06 and transfers to belt BC-28	1,050	5,256,000	PE	B A	TP-61 TP-62	TC-FE TC-FE		
BC-28	C 2012	5 and 8	Belt Conveyor - transfers refuse from belt BC-27 and transfers to belt BC-29	1,050	5,256,000	PE	B A	TP-62 TP-63	TC-FE TC-FE		
BC-29	C 2012		Belt Conveyor - transfers refuse from belt BC-28 and transfers to belt BC-30	1,050	5,256,000	PE	B A	TP-63 TP-64	TC-FE TC-FE		
BC-30	C 2012		Belt Conveyor - transfers refuse from belt BC-29 and transfers to belt BC-31	1,050	5,256,000	PE	B A	TP-64 TP-65	TC-FE TC-FE		
BC-31	C 2012		Belt Conveyor - transfers refuse from belt BC-30 and transfers to refuse bin BS-07	1,050	5,256,000	PE		TP-65 TP-66	TC-FE TC-FE		
BS-07	C 2012		200 ton Refuse Truck Loadout Bin - receives refuse from BC-31 and loads to trucks for delivery to the disposal area	1,050	5,256,000	PE		TP-66 TP-67	TC-FE LO-MDH		

In accordance with 40 CFR 60 Subpart Y, coal processing and conveying equipment, coal storage systems, and coal transfer and loading systems constructed, reconstructed, or modified after April 28, 2008 shall not discharge gases which exhibit 10 percent opacity or greater. For open storage piles constructed, reconstructed, or modified after May 27, 2009, the permittee shall prepare and operate in accordance with a fugitive coal dust emissions control plan that is appropriate for site conditions.

All registered affected facilities under Class II General Permit G10-D are subject to Sections 1.0, 1.1, 2.0, 3.0 and 4.0.

Constructed after April 28, 2008.

Control Device Abbreviations: FE - Full Enclosure; FW - Full Enclosure with Water Sprays; PE - Partial Enclosure; PW - Partial Enclosure with Water Sprays; WS - Water Sprays; TC - Telescopic Chute; UC - Under-pile Reclaim; MDH - Minimize Drop Height; and NC - No Control.

Emission Limitations

- New Facility-wide Emissions - Greenbrier Minerals, LLC		Controlled missions	Maximum Controlled PM ₁₀ Emissions		
Saunders Preparation Plant	lb/hour	TPY	lb/hour	TPY	
		Fugitive Emis	sions		
Open Storage Pile Emissions	0.48	2.09	0.22	0.98	
Unpaved Haulroad Emissions	335.49	1,469.48	96.96	424.69	
Paved Haulroad Emissions	2.11	9.23	0.40	1.76	
Fugitive Emissions Total	338.07	1,480.79	97.58	427.42	
	P	oint Source Em	issions		
Equipment Emissions	29.15	106.11	13.70	49.87	
Transfer Point Emissions	18.77	53.31	8.88	25.21	
Point Source Emissions Total (PTE)	47.92	159.42	22.58	75.08	
FACILITY EMISSIONS TOTAL	385.99	1,640.21	120.16	502.51	

Control Devices - Not Applicable

Control Device ID No.	Source ID No.	Date Constructed, Reconstructed, or Modified	Emission Unit Description (Make, Model, Serial No., etc.)	

Engines - Not Applicable

Source	Emission	Pollutant	Maximum	Emissions
ID No.	Source ID No.		lb/hour	TPY
		Nitrogen Oxides (NO _x)		
		Carbon Monoxide (CO)		
		Volatile Organic Compounds (VOC)		
L		Formaldehyde		

Reciprocating Internal Combustion Engines - Not Applicable

Emission	Emission Unit Description	Year	Design Capacity
Unit ID No.	(Make, Model, Serial No., etc.)	Installed	(Bhp/rpm)

Reciprocating Internal Combustion Engines (R.I.C.E.) Information - Not Applicable

Emission Unit ID No.	Subject to 40CFR60 Subpart IIII?	Subject to 40CFR60 Subpart JJJJ?	Subject to Sections 9.1.4/9.2.1 (Catalytic Reduction Device)